
From: Michael A Glagola (Generation - 34) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=MIC0210]
Sent: 6/19/2015 8:41:29 PM
To: Leonard C Pope (Generation - 34) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=LEONA5286e]; Rueben Williams [rwilliams@gloverconstruction.com]
CC: John Glover [jglover@gloverconstruction.com]
Subject: Fwd: Photo
Attachments: image001.jpg

Whitey and Rueben,

You are a big part of this.

Thanks,

Mike

P.S. I'm sure there will be more of this down the road. But we'll keep on moving ash.

Sent from my iPhone

Begin forwarded message:

From: "Katheryn Curtis (Generation - 6)" <katheryn.curtis@dom.com>
Date: June 19, 2015 at 8:37:23 PM EDT
To: "Christine Harris (Generation - 34)" <christine.harris@dom.com>
Cc: "David Craymer (Generation - 3)" <david.craymer@dom.com>, "Jeffrey C Heffelman (Generation - 3)" <Jeffrey.C.Heffelman@dom.com>, "Michael A Glagola (Generation - 34)" <michael.a.glagola@dom.com>, "Jeffrey R Marcell (Generation - 3)" <jeffrey.r.marcell@dom.com>
Subject: Re: Photo

Thanks to all that pulled this together. This is very helpful.

Thanks,

Kathy

On Jun 19, 2015, at 6:02 PM, Christine Harris (Generation - 34) <christine.harris@dom.com> wrote:
Hi

We have investigated the photo. What is shown is a generator that is being used to power a submersible pump in the weir for the Echo Pond outfall. It was placed here during dewatering to ensure that no water was discharged from the weir to the Beaver Pond. The hose in the Weir runs back up the hill and terminates at the Echo pond.

We have taken some close up photos of some of the items in the picture for reference. I have put them in a power point (attached) so that you can have a better idea of the situation in the field. I have also labeled the photo that you sent with relative points of interest.

As you can see from the photo, the level of water in pond E (if any water at all) is substantially below the outfall structure. The pump is still in the weir if needed to ensure that no water flows into the Beaver Pond in the case of a storm event.

In order for the pump to operate the generator would need to be started by human intervention. There is no automatic operation.

Please let me know if you have any questions or need additional information. I can be reached at (757) 449-3641.

Christine

From: Katheryn Curtis (Generation - 6)

Sent: Friday, June 19, 2015 3:18 PM

To: David Craymer (Generation - 3); Jeffrey C Heffelman (Generation - 3); Christine Harris (Generation - 34)

Subject: Fwd: Photo

Christine, I was just given this picture of what looks like a pump that has been represented to the VA Secretary of Natural resources as sitting on a berm at PP. I don't know how old this picture is, but she received it today. Please contact the station pond closure contractor and find out what this is and let me know.

Thanks,
Kathy

Begin forwarded message:

From: "Molly Ward" <mollyjward@msn.com>

To: "Katheryn Curtis (Generation - 6)" <katheryn.curtis@dom.com>

Subject: Photo



Sent from my phone

<Possum Photo and additional close up photos.pptx>